

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Alumni News

Issue Date: Mar-1934

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 17, no. 5 (March, 1934), 13-15.

URI: <http://hdl.handle.net/1811/35119>

Appears in Collections: [Ohio State Engineer: Volume 17, no. 5 \(March, 1934\)](#)

Alumni News

Mine Engineering

F. B. Moore, '32, has been transferred from Perry, Oklahoma, to McPherson, Kansas. He is employed by the Shell Petroleum Corp.

D. S. Kingsley, '33, is at Schonfield Barracks, Hawaii. In a recent letter to Professor O'Rourke, of the Mine Engineering Department, Mr. Kingsley says that the weather hovers around 70 degrees during the day, but that two blankets are needed for warmth at night. At the time of his writing he had just returned from an excursion into the hills looking for Hawaiian graves. It seems that the old Hawaiians had the quaint custom of stuffing the bones of their dead into a hole in the side of a cliff. The higher the social standing of the family the higher the hole would be. The trip of which Mr. Kingsley writes was not particularly fruitful. He did find one tomb, but the bones were badly weathered and could tell him very little.

Lawrence T. Postle, '29, writes from Sisco, Quebec, where he is employed in gold mining. He says that the temperature has not been up to zero for so long that they have forgotten what it feels like to be warm. On top of that, the wind has been blowing so strongly that planes had not been able to get to them for about a week. Their only connection with the outside world is by means of radio. He also writes that with conditions the way they are, especially with the price of gold up where it is, things should open up in the spring. Gold mining is, of course, one of the few industries that is booming at the present time.

J. W. Cummins, A.B. '30, M.S. '31, who took several courses in petroleum engineering, visited the Mine Engineering department recently. He is with the Hopewell Natural Gas Co. in Newark, Ohio, and also serves as a general consulting geologist.

Clyde French, '32, has recently been appointed engineer for the Nellis Coal Co. at Nellis, West Virginia.

S. E. Ludena, '30, stopped here on his way from Canada to Peru. He will be associated with the Empresas Electricas Asociadas at Chosica, Lima, Peru.

Fred Buckwalter, ex'34, arrived at Endagoya, Columbia, S. A. He reports that he will be attached to Dredge Camp Number 1 of the South America Gold and Platinum Co.

Ceramic Engineering

F. W. Gunther, Ceramic Engineering 1920, is now employed by The Mapleton Clay Products Co., Mapleton, Ohio.

Lawrence F. Sixt, Ceramic Engineering 1932, is now employed by B. F. Drakenfeld & Co., Washington, Pa.

Drury D. Turner, Ceramic Engineering 1928, is now with the Haeger Potteries, Dundee, Illinois.

The Students and Faculty of the Engineering College

OHIO STATE UNIVERSITY

Gentlemen:

We would like to "blue print" a plan for you that would enable you to build your economic "structure" just as you have prepared yourselves in your various engineering lines for offering your services to the industrial world.

As Life Insurance Engineers we shall appreciate a conference with you.

Very truly yours,

TICE & JEFFERS, GENERAL MANAGERS

for

THE MIDLAND MUTUAL
LIFE INSURANCE COMPANY

STONEMAN PRESS

Printers

EXPERIENCE
CAPACITY
SERVICE



*Printers of the
Ohio State Engineer*

*Meet the Engineers
at the*

RITZ

Restaurant

SODA GRILL

AND

COFFEE SHOP



1856-1864 North High Street

Huffman-Wolfe Co.

**Contractors for
Heating and Plumbing**

* * *

**Bring your plans to us—
We do the rest!**

Ohio State Men Attend Meeting

At the 36th annual meeting of the American Ceramic Society held in Cincinnati, February 11 to 16, Albert V. Bleining (Cer. '01-Cer. Engr '31) was given a life membership in the Society along with the other nine remaining charter members.

The Edward Orton, Jr., Memorial lecture given under the auspices of the Fellows of the Society was delivered by Dr. Arthur L. Day of the Geophysical Laboratory, Washington, D. C. This lecture given annually is in honor of Edward Orton, Jr. (E.M. '84), founder of the Department of Ceramic Engineering and for years the guiding genius of the American Ceramic Society.

Among the officers of the Society are Ross C. Purdy (Cer. '08), General Secretary; H. B. Henderson (Phar. '04), Treasurer; and R. L. Clare (Cer. '12), and D. Parry Forst (Cer. w'17), Trustees. John D. Martin (M.E. '01-Cer. Engr '31), is President of the National Brick Manufacturers' Research Foundation which held its meeting in conjunction with the Ceramic Society.

L. E. Barringer (Cer. '02-Cer. Engr. '33) was Dean of the Fellows of the Society for the past year and also Chairman of the Art Division. G. H. Brown (Cer. '08-Cer. Engr. '33), J. O. Everhart (Cer. '28), and R. F. Grady, Jr. (Cer. '26) were Chairmen of the Materials and Equipment, Structural Clay Products, and Terra Cotta Divisions. H. E. Davis (Cer. '09), R. E. Birch (Cer. '27), Ercell Hill (Cer. '11), R. M. King (M.Sc. '23), and W. C. Rueckel (Cer. '29-Ph.D '33) were active as Secretaries and Program Chairmen in various divisions. H. M. Kraner (Cer. '21-M.Sc. '23) and Glenn A. Hutt (Cer. '30) were members of the convention committee.

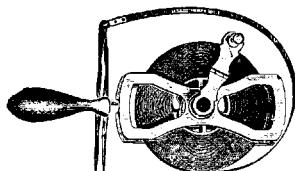
Professors Watts (Cer. Engr. '28), King (M.Sc. '23), Carruthers (Cer. '21), Bole and McSwiney of the Ceramic Engineering faculty were co-authors and authors of papers delivered at the convention. Professor Bibber of the Electrical Engineering Department and Prof. J. O. Lord (B.Ch.E. '15) of the Metallurgy Department also presented papers.

Graduates of the Ceramic Engineering Department were authors or co-authors of thirty-three papers presented at the convention. They were A. S. Watts (Cer. Engr. '28), R. M. King (M.Sc. '23), H. H. Holscher (Ph.D.

LUFKIN TAPES and RULES

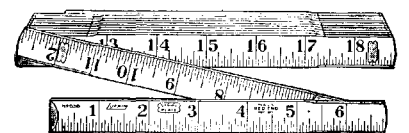
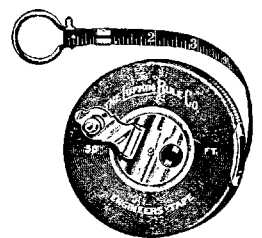
FOR EVERY MEASURING REQUIREMENT

All standard patterns, including those designed especially for Engineering and Surveying, Mine work and Construction. All are reliable and durable.



Send for Catalog

THE LUFKIN RULE CO.
SAGINAW, MICHIGAN



'31), K. Kautz (Cer. Engr. '31), H. E. Simpson (Ph.D. '29), W. C. Rueckel (Ph.D. '33), R. Russell, Jr. (M.Sc. '33), H. Thiemecke (M.Sc. '31), H. L. Latimer (M.Sc. '33), C. J. Koenig (M.Sc. '33), G. H. Spencer-Strong (M.Sc. '31), R. L. Clare (Cer. '12), T. A. Klinefelter (Cer. '15), J. S. Gregorius (Cer. '20), J. L. Carruthers (Cer. '21), F. M. Hartford (w'20), J. O. Everhart ('28), Hewitt Wilson (Cer. '13), G. E. Terry (Cer. '33), E. A. Durbin (Cer. '33), D. A. Moulton (Cer. '98), G. A. Wills (Cer. '27).

Graduates of other departments presenting papers were Ellis Lovejoy (E.M. '88), R. B. Sosman (05 ?), A. I. Andrews (Ph.D. '24).

An Ohio State Dinner was held February 13, which was attended by seventy graduates. A survey of those attending the convention showed 97 graduates and 11 students of the Ceramic Engineering Department, and 20 or more graduates of other departments of Ohio State.

Civil Engineering

1906

L. H. Strum is appraisal engineer for the R.F.C. and may be addressed at Burlington Hotel, Washington, D. C.

1913

H. V. Tuttle was a caller on the campus recently.

1925

J. R. Hayden is employed by the Ohio State University Architect's Office in Room 100, Brown Hall on the campus.

1928

H. E. Buerkel was a caller on the campus recently.

C. C. Ackerman is employed on a C.W.A. project for the U. S. Coast and Geodetic Survey. He may be addressed Box 1330, Columbus, Ohio.

1931

John Martin was a caller on the campus recently. He is employed by the U. S. Engineer's Office, with headquarters at Huntington, W. Va.

John Morris was a caller on the campus recently. He is employed by the U. S. Engineer's Office, with headquarters at Huntington, W. Va.

1932

John R. McElroy was a caller on the campus recently. He is employed by the Pennsylvania State Highway Department on inspection work for a new bridge at Parker's Landing, Pa.

O. K. Klafter is employed on a C.W.A. project for the U. S. Coast and Geodetic Survey. He may be addressed at Box 1330, Columbus, Ohio.

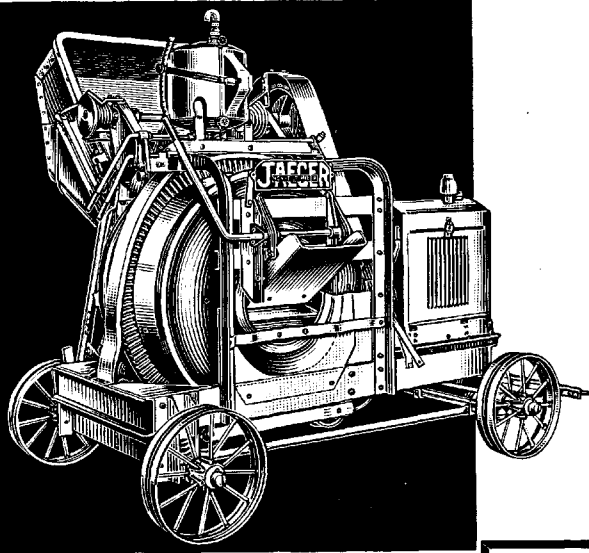
J. N. Jones is city engineer for Eaton, Ohio.

1933

H. F. Kuenning is employed on a C.W.A. project for the U. S. Coast and Geodetic Survey. He may be addressed at Box 1330, Columbus, Ohio.

J. F. Piper is employed on a C.W.A. project for the U. S. Coast and Geodetic Survey. He may be addressed at Box 1330, Columbus, Ohio.

... the BRIDGE
BUILDER'S MIXER



JAEGER 10-S with ACCURATE WATER REGULATOR Cuts Your Job Cost—Bridge contractors everywhere are using this faster, easier handling 2-bagger to get more production, push their crews and reduce costs. Improved positive syphon type Water Regulator meets most rigid state specifications. Get our low price. The JAEGER MACHINE Company, Dublin Ave., Columbus, Ohio.

\$180
F.O.B. Columbus
buys
Jaeger
10,000
GAL.
SURE
PRIME
PUMP

The Personal Gift . . .

YOUR PICTURE

Baker's Art Gallery

High at Rich

ENGINEERS

Quality Photographs at
Reasonable Prices

Think of Edwards

PORTRAITS APPLICATION PHOTOS
KODAK FINISHING ENLARGING
FRAMES COPIES

EDWARDS STUDIO
Corner Woodruff and High St.